## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET/	CONTROL	بنعم	v.s.	OFFICIALS	ONLY

	SECURITY INFORMATION		25 <b>X</b> 1
COUNTRY	Czechoslovakia	REPORT	
SUBJECT	Production of Armaments by the Strasilek Fire Engine Factory, Vysoke	DATE DISTR. 20 February	1953
	Myto	NO. OF PAGES 2	•
DATE OF INFO.		REQUIREMENT NO. RD	05.74
PLACE ACQUIRED		REFERENCES	25 <b>X</b> 1
	This is UNEVALUATED Information		
	THE SOURCE EVALUATIONS IN THIS REPORT AI THE APPRAISAL OF CONTENT IS TENTA (FOR KEY SEE REVERSE)		25X1

- The Strasilek fire engine factory at Vysoke Myto (050/N08) is to switch to the production of parts for firearms and jet engines.
- 2. The Director of this firm is Frantisek Strasilek. The assistant director is (fnu) Brokes. The head of the personnel section is Frantisek Drzal.
- 3. A Soviet engineer is in charge of the Planning Department. In January 1952 there were about 20 Soviet engineers in the factory and production was controlled by a Soviet Major about 35 years old.
- 4. The plant employs about 1,200 persons, working in three shifts.
- 5. The plant manufactures fire engines of various capacities having Diesel motors of the latest Soviet model. Monthly production during 1951 was from 40 to 50 complete fire engines, mostly of medium size. The plant fulfilled its production plan 100% for that year. This plant also manufactures overious fire engine accessories.
- The last order received was placed by the city of Prague for one of the most powerful fire engines.
- 7. The plant had the following sections:
  - a. Preparation room, where all unfinished goods like steel rods and castings from the V. M. Molotov Iron Works in Trinec are distributed. (Fnu) Zejda is in charge of this section and also of section 2. There are about 70 lathes and 130 machines, mostly of German origin, in this section, and about 210 workers are employed there.
  - b. Section 2.

25 YEAR RE-REVIEW

SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE X ARMY X NAVY X AIR X FBI AEC

The color by X , Field Distribution by "#".)

Approved For Pologo	2000/00/40 · CIA DDD0/	D-00810A000200090001-9
ADDIOVED FOI RELEASE	2003/03/10.GA-RDF0	J-006 TUAUUUZUUUSUUU T-;

SECRET/CONTROL	<b>08</b> 0	u.s.	OFFICIALS	ONLY		
		* *			25	<b>X</b> 1

**-2-**

- c. Section 3 is a milling machine workshop with 120 milling cutters and 150 workers.
- d. Section 4 is a grinding machine workshop.
- e. Section 5 is a forge, locksmith's and assembling hall, where the various parts of the fire engines are assembled. The motors for the fire engines, ranging from 35 to 60 horsepower, are supplied by Skoda. A Soviet engineer who arrived 1 January 1952 was in charge of this section.

SECRET/CONTROL - U.S. OFFICIALS ONLY